

By the numbers

40,000

Average daily viaduct traffic in 1973

131,000

Average daily viaduct traffic today

10

Number of bridges

57

Number of piers (columns)

10.4 Million

Pounds of steel expected to be used

48,000

Cubic yards of concrete expected to be poured

200 Hourly

Workers on new viaduct project

50 to 70 feet

Depth of piers

64 Feet

Height of current viaduct

94 Feet

Height of new viaduct

3.14 Miles

Linear storm drainage

3 Million

Capacity, in gallons, of temporary stormwater retention ponds

22.4 Million

Capacity, in gallons, of permanent stormwater retention ponds

Westbound
construction
detour

New ramp to
Sprague Avenue

Eastbound
construction detour

New viaduct to
westbound SR 16

Nalley Valley viaduct

New ramp from
southbound I-5 to
SR 16 and
Sprague Ave.

Southbound I-5

Northbound I-5

New ramp from
northbound I-5 to
SR 16 and
Sprague Ave.

